



## Oil Heating System

## $\mathsf{OMM}$

Hotstart's OMM heating system is an oil heater, developed to heat oil reservoirs of marine engines as well as diesel and gas engines for stationary land power, and mining equipment.













#### CLEAN, FULL POWER STARTS

Marine heating systems allow largedisplacement propulsion engines to start clean and deliver full-power right away without a warm-up delay or idling. Forced circulation of heated oil delivers uniform heating to the oil reservoir and external circuit piping - enhancing starting and reducing maintenance.



#### **DESIGN FLEXIBILITY**

The OMM heater is available in a range of voltages up to 690 V, custom interfaces as needed and component configuration for 50 and 60 Hz allowing for easy integration into existing ship power.



#### COMPACT PACKAGED DESIGN

Designed with usability, reliability and safety in mind, the OMM's configuration features a remote automatic function, customer interface connections, pressure relief valve and two PT-100 sensors for accurate temperature monitoring and control.



#### SUPPORT & SERVICE

Hotstart's offices in North America, Europe and Asia – combined with our partner and dealer network around the globe, decrease delivery times and provide localized service and support.



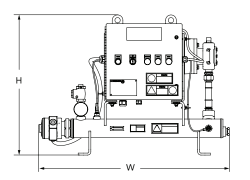


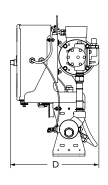
# Oil Heating System **OMM**











Height ( <b>H</b> )	Width ( <b>W</b> )	Depth ( <b>D</b> )	Weight
27"	36"	17"	160 lbs
686 mm	914 mm	432 mm	72.5 kg

System			
Phase	single-phase (1 $\varnothing$ ) three-phase (3 $\varnothing$ )		
Voltage (50 Hz)	230V   400V (380-415 V)   690V		
Voltage (60 Hz)	120V 208V 220V 240V   380V 440V 480V 600V 690V		
Control Box Ingress	NEMA 4 / IP66		
Motor Ingress	IP55		
Min./Max. Ambient Temp.	-4°F/104°F (-20°C/40°C)		
Certification	CSA C/US CE conformance Marine Society certification available		

Oil		
Fluid Type	Engine oil; Hydraulic fluid	
Heat Power	3kW   4.5 kW   6kW	
Temp. Control	32-176°F (0-80°C), adjustable	
Control Set Point	104°F (40°C), factory set	
Temp. High-limit	195°F (90°C)	
Pump Power	2 hp (1.5 kW)	
Flow (50 Hz)	9.5 gpm (2.2 m³/hr)	
Flow (60 Hz)	11 gpm (2.5 m³/hr)	
Inlet/Outlet	1" NPT	
Pressure Relief	75 psi (517 kPa)	
Max. Pressure	100 psi (690 kPa)	

Options shown represent typical tested or certified configurations. Additional options or configurations may be available. For assistance with your heating system application, contact Hotstart at  $\underline{europe@hotstart.com}.$ 

### Model Information

Proper heating system specification is dependent on multiple factors, including heated area dimensions, fluid volumes, ambient conditions, and other considerations. Additional heating system options not listed, including heat power, may be available. For assistance in selecting the heating system for your application, contact the Hotstart Europe office at <a href="mailto:europe@hotstart.com">europe@hotstart.com</a>.